PATENT ABSTRACTS OF JAPAN

(11) Publication number: 2004363717 A

(43) Date of publication of application: 24.12.04

(51) Int. CI

H04M 1/02 H04M 1/03

(21) Application number: 2003157067

(22) Date of filing: 02.06.03

(71) Applicant:

SANYO ELECTRIC CO

LTDSANYO

TELECOMMUNICATIONS CO LTD

(72) Inventor:

FUKUI HIROMI

(54) PORTABLE RADIO TERMINAL

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a portable radio terminal which obtains a sufficient stereophonic effect without providing a special circuit such as an inverse filter, etc. even in a constitution with a pair of speakers disposed near to each other.

SOLUTION: The portable radio terminal has a pair of speakers 9, 9 arranged at the right and left in a frame 2. The frame 2 has one or a plurality of first sound radiating holes 25 made in its surface for passing sound waves radiated from the speakers 9 at each of positions facing sound radiating surfaces 90, 90 of both speakers 9, 9, and one or a plurality of second sound radiating holes 26 made in its sides for passing sound waves radiated from the speakers 9 at each of two right and left regions mutually opposed between the surface.

COPYRIGHT: (C)2005, JPO&NCIPI

